L Number	Hits	Search Text	DB	Time stamp
1	1525	174/28,102R.ccls.	USPAT;	2003/06/04 10:31
			US-PGPUB;	i
			EPO; JPO; DERWENT	
	400	174/28,102R.ccls. and (power or current or	USPAT;	2003/06/04 10:44
2	490	voltage or motor or battery)	US-PGPUB;	2003/00/04 10.44
		voltage of motor of bactery,	EPO; JPO;	
			DERWENT	
9	13	("2733288" "3316344" "3417190"	USPAT	2003/06/04 11:09
_		"3963854" "4432605" "4477693"		
		"5132491" "5321202" "5329064"		
		"5467420" "5677974" "5939668"		
10		"5960144").PN. 6207900.URPN.	USPAT	2003/06/04 11:09
10 11	0 10500		USPAT;	2003/06/04 14:26
.	10500	frequenc\$3) or (high-frequenc\$3))	US-PGPUB;	
		11040000,0, 01 (EPO; JPO;	
			DERWENT	
12	7843	((twisted adj pair) not ((high adj	USPAT;	2003/06/04 14:26
		frequenc\$3) or (high-frequenc\$3))) and	US-PGPUB;	
		(battery or power or motor or compressor	EPO; JPO;	
		or current or voltage) ((twisted adj pair) not ((high adj	DERWENT USPAT;	2003/06/04 14:32
14	56	frequenc\$3) or (high-frequenc\$3))) and	US-PGPUB;	2003/00/04 14.32
		(318/\$.ccls. or 310/\$.ccls.)	EPO; JPO;	
		(318) \$	DERWENT	
15	832	((twisted adj pair) not ((high adj	USPAT;	2003/06/04 14:32
10		frequenc\$3) or (high-frequenc\$3))) with	US-PGPUB;	
		(battery or power)	EPO; JPO;	
			DERWENT	2002/06/04 14-24
16	591	(((twisted adj pair) not ((high adj	USPAT; US-PGPUB;	2003/06/04 14:34
		frequenc\$3) or (high-frequenc\$3))) with (battery or power)) and (motor or inverter	EPO; JPO;	
		or converter or driver or drive or	DERWENT	
		compressor)		
17	6	((((twisted adj pair) not ((high adj	USPAT;	2003/06/04 14:33
+ '		frequenc\$3) or (high-frequenc\$3))) with	US-PGPUB;	
		(battery or power)) and (motor or inverter	EPO; JPO;	
		or converter or driver or drive or	DERWENT	
		compressor)) and (318/\$.ccls. or		
	570	310/\$.ccls.) (((twisted adj pair) not ((high adj	USPAT;	2003/06/04 14:34
18	572	frequenc\$3) or (high-frequenc\$3))) with	US-PGPUB;	2000,00,00
		(battery or power)) and (inverter or	EPO; JPO;	
		converter or driver or drive or	DERWENT	
		compressor)		
19	94	((((twisted adj pair) not ((high adj	USPAT;	2003/06/04 15:09
		frequenc\$3) or (high-frequenc\$3))) with	US-PGPUB;	
		(battery or power)) and (inverter or	EPO; JPO; DERWENT	
		converter or driver or drive or compressor)) and motor	DOWNERT	
20	77089	resin same (flexible or bendable or	USPAT;	2003/06/04 15:10
20	1,009	bending or bend or pliable)	US-PGPUB;	
		70	EPO; JPO;	
			DERWENT	0000 (00 (04 15 10
21	2554	(resin same (flexible or bendable or	USPAT;	2003/06/04 15:10
		bending or bend or pliable)) same parallel	US-PGPUB;	
			EPO; JPO; DERWENT	
		(/www.in name /flowible or hendable or	USPAT;	2003/06/04 15:10
22	782	((resin same (flexible or bendable or bending or bend or pliable)) same	US-PGPUB;	
		parallel) and (power or inverter or	EPO; JPO;	
	1	converter or compressor or driver or	DERWENT	
		drive)		
23	257	(((resin same (flexible or bendable or	USPAT;	2003/06/04 15:13
	1	bending or bend or pliable)) same	US-PGPUB;	
		parallel) and (power or inverter or	EPO; JPO;	
	1	converter or compressor or driver or	DERWENT	
		drive)) and motor		

24	469	((resin same (flexible or bendable or	USPAT;	2003/06/04 15:13
		bending or bend or pliable)) same	US-PGPUB; EPO; JPO;	
		parallel) same (wire or cable or	DERWENT	
		conductor) (((resin same (flexible or bendable or	USPAT;	2003/06/04 15:13
25	200	bending or bend or pliable)) same	US-PGPUB;	2003, 00, 01 10.10
		parallel) same (wire or cable or	EPO; JPO;	
		conductor)) and (power or inverter or	DERWENT	
		converter or compressor or driver or		
		drive)		
26	43	((((resin same (flexible or bendable or	USPAT;	2003/06/04 15:15
20		bending or bend or pliable)) same	US-PGPUB;	.
		parallel) same (wire or cable or	EPO; JPO;	
		conductor)) and (power or inverter or	DERWENT	
		converter or compressor or driver or		
		drive)) and motor	HCDAM.	2003/06/04 15:15
27	302	174/27.ccls.	USPAT; US-PGPUB;	2003/00/04 13:13
			EPO; JPO;	
			DERWENT	
	5.5	174/27.ccls. and parallel	USPAT;	2003/06/04 15:16
28	55	114/21.0013. una pararror	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
29	46	(174/27.ccls. and parallel) and (power or	USPAT;	2003/06/04 15:16
		current or voltage or electricity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/06/04 15:18
30	5	((174/27.ccls. and parallel) and (power or	USPAT; US-PGPUB;	2003/06/04 13:16
		current or voltage or electricity)) and	EPO; JPO;	
		(resin)	DERWENT	
	9	(174/27.ccls. and (resin)) not	USPAT;	2003/06/04 15:19
31	9	(((174/27.ccls. and parallel) and (power	US-PGPUB;	
		or current or voltage or electricity)) and	EPO; JPO;	
		(resin))	DERWENT	
32	151090	parallel and resin	USPAT;	2003/06/04 15:20
			US-PGPUB;	
			EPO; JPO; DERWENT	
1		(parallel and resin) and 174/\$.ccls.	USPAT;	2003/06/04 15:20
33	2688	(parallel and resin) and 17479.ccis.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
34	15332	parallel with resin	USPAT;	2003/06/04 15:20
33	-5555	•	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/06/04 16:34
35	271	(parallel with resin) and 174/\$.ccls.	USPAT; US-PGPUB;	2003/00/04 10.34
			EPO; JPO;	
			DERWENT	
126	1000	318/432-434.ccls.	USPAT;	2003/06/04 16:34
36	1896	J10/102 101.0010.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000105101 55 55
37	50	318/432-434.ccls. and compressor	USPAT;	2003/06/04 16:34
1			US-PGPUB;	
			EPO; JPO;	
1			DERWENT	2003/06/04 16:36
38	43	(318/432-434.ccls. and compressor) and	USPAT; US-PGPUB;	2003/00/04 10.30
		(reduces or reduce or lower or lowering or	EPO; JPO;	
		reducing or decrease or decreasing or decreased or reduced or lowered)	DERWENT	
	074001	l l l l l l l l l l l l l l l l l l l	USPAT;	2003/06/04 17:02
39	274891	reducing or decrease or decreasing or	US-PGPUB;	
		decreased or reduced or lowered) with load	EPO; JPO;	
			DERWENT	<u> </u>

				0000/06/04 16 06
40	13786	((reduces or reduce or lower or lowering	USPAT;	2003/06/04 16:36
		or reducing or decrease or decreasing or	US-PGPUB;	
		decreased or reduced or lowered) with	EPO; JPO; DERWENT	
	05.1	load) and compressor (((reduces or reduce or lower or lowering	USPAT;	2003/06/04 16:37
41	251	or reducing or decrease or decreasing or	US-PGPUB;	2003, 00, 01 10.0
		decreased or reduced or lowered) with	EPO; JPO;	
		load) and compressor) and 318/\$.ccls.	DERWENT	
42	10755		USPAT;	2003/06/04 16:51
42	1	reducing or decrease or decreasing or	US-PGPUB;	ļ
		decreased or reduced or lowered) with	EPO; JPO;	
		((heavy or high or large) near load)	DERWENT	2002/06/04 16 51
43	823	((reduces or reduce or lower or lowering	USPAT;	2003/06/04 16:51
		or reducing or decrease or decreasing or decreased or reduced or lowered) with	US-PGPUB; EPO; JPO;	
		((heavy or high or large) near load)) and	DERWENT	
		compressor	52	
44	22		USPAT;	2003/06/04 17:01
17		or reducing or decrease or decreasing or	US-PGPUB;	
	1	decreased or reduced or lowered) with	EPO; JPO;	
		((heavy or high or large) near load)) and	DERWENT	
		compressor) and 318/\$.ccls.	HCDAM.	2003/06/04 17:02
45	83853	(heavy or large or heavily or high) near	USPAT; US-PGPUB;	2003/00/04 17:02
		load	EPO; JPO;	
			DERWENT	
46	7342698	reduces or reduce or lower or lowering or	USPAT;	2003/06/04 17:02
40	/542050	reducing or decrease or decreasing or	US-PGPUB;	1
		decreased or reduced or lowered	EPO; JPO;	
			DERWENT	2002/06/04 17 02
47	10775	(reduces or reduce or lower or lowering or	USPAT;	2003/06/04 17:03
		reducing or decrease or decreasing or	US-PGPUB; EPO; JPO;	
		decreased or reduced or lowered) with ((heavy or large or heavily or high) near	DERWENT	
		load)		
48	192	((reduces or reduce or lower or lowering	USPAT;	2003/06/04 17:03
40	132	or reducing or decrease or decreasing or	US-PGPUB;	1
		decreased or reduced or lowered) with	EPO; JPO;	
		((heavy or large or heavily or high) near	DERWENT	
		load)) and 318/\$.ccls.	USPAT;	2003/06/01 16:38
-	1114	318/139.ccls.	US-PGPUB;	2003,00,01 10.00
			EPO; JPO;	
			DERWENT	
_	4271	compressor and radiator	USPAT;	2003/06/01 16:39
			US-PGPUB;	
ļ			EPO; JPO;	
		1 (DERWENT USPAT;	2003/06/01 16:43
i -	9	318/139.ccls. and (compressor and	US-PGPUB;	2003,00,01 10.13
		radiator)	EPO; JPO;	
			DERWENT	
_	2	("162500" or "159382").apn.	USPAT;	2003/06/01 16:43
	_		US-PGPUB;	
			EPO; JPO;	
		#5052440H #6054162H	DERWENT	2003/06/01 16:45
-	13	("6539739" or "5963442" or "6064163" or "6145330" "5991509" or "5962996" or	USFAI	2003/00/01 10:15
		"5651260" or "5801911" or "5604672" or		
		"5408842" or "5428967" or "6441311" or		
		"6384558").pn.		
1_	4	5651260.URPN.	USPAT	2003/06/01 17:07
_	3	("4720981" "5481433" "5493868").PN.	USPAT	2003/06/01 17:07
_	6	("4315203" "4678063" "4924168"	USPAT	2003/06/01 17:18
		"5072354" "5086266" "5519301").PN.	USPAT	2003/06/01 17:19
-	3		USPAT	2003/06/01 17:57
-	6	"4928043" "4970445" "5339013").PN.		
_	0		USPAT	2003/06/01 17:57
, -	, ,	0002200		

<u>-</u>	2580	((drive or driver) adj motor) same	USPAT;	2003/06/01 18:00
		(compressor)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/06/01 18:16
_	66	(((drive or driver) adj motor) same	USPAT;	2003/06/01 18:16
		(compressor)) and 318/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/06/01 18:17
-	135244	radiator or (heat adj sink)	USPAT; US-PGPUB;	2003/00/01 18.17
			EPO; JPO;	
			DERWENT	
		(()) the second section of motions come	USPAT;	2003/06/01 18:24
-	22	(((drive or driver) adj motor) same (compressor)) same (radiator or (heat adj	US-PGPUB;	2003,00,01 10.21
			EPO; JPO;	
	ļ	sink))	DERWENT	
		20020140290.URPN.	USPAT	2003/06/01 18:21
-	170	318/51.ccls.	USPAT;	2003/06/01 18:27
-	170	316/31.0013.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	61	(radiator or (heat adj sink)) and	USPAT;	2003/06/01 18:58
-	01	(318/51.ccls. or 318/139.ccls.)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
_	1481997	(driver or driving) same (driver or	USPAT;	2003/06/01 18:59
		driving)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
_	5165	((driver or driving) same (driver or	USPAT;	2003/06/01 18:59
		driving)) same (radiator or (heat adj	US-PGPUB;	
		sink))	EPO; JPO;	
			DERWENT	2003/06/01 18:59
_	1279	(((driver or driving) same (driver or	USPAT;	2003/06/01 18:39
1		driving)) same (radiator or (heat adj	US-PGPUB;	
		sink))) same motor	EPO; JPO; DERWENT	
		laterial comparison or	USPAT;	2003/06/01 19:00
-	60	((((driver or driving) same (driver or driving)) same (radiator or (heat adj	US-PGPUB;	2000, 00, 01
		sink))) same motor) and 318/\$.ccls.	EPO; JPO;	
		SINK/// Same mocor/ and Sio/v.cors.	DERWENT	
	461	318/97,41,8.ccls.	USPAT;	2003/06/01 19:00
-	401	310/ 31/ 11/ 01 00 20 1	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	67	((((driver or driving) same (driver or	USPAT;	2003/06/01 19:11
		driving)) same (radiator or (heat adj	US-PGPUB;	
-		sink))) same motor) and (318/\$.ccls. or	EPO; JPO;	
		363/\$.ccls.)	DERWENT	2003/06/01 19:10
-	2562	(electromagnetic or EMI) near (case or	USPAT;	2003/00/01 19:10
1		cover)	US-PGPUB; EPO; JPO;	
1			DERWENT	
		1.1.1.1	USPAT;	2003/06/01 19:11
-	5	(((driver or driving) same (driver or	US-PGPUB;	2000,00,01 13.11
		driving)) same ((electromagnetic or EMI) near (case or cover))) and (318/\$.ccls. or	EPO; JPO;	
			DERWENT	
1		363/\$.ccls.) ((driver or driving) same (driver or	USPAT;	2003/06/01 19:12
-	186	((driver or driving) same (driver or driving)) same ((electromagnetic or EMI)	US-PGPUB;	
		near (case or cover))	EPO; JPO;	
		Hear (case or cover)	DERWENT	
1	100	(((driver or driving) same (driver or	USPAT;	2003/06/02 07:16
-	108	driving)) same ((electromagnetic or EMI)	US-PGPUB;	
		near (case or cover))) and motor	EPO; JPO;	
			DERWENT	
1_	2	(((driver or driving) same (driver or	USPAT;	2003/06/02 07:21
		driving)) same ((electromagnetic or EMI)	US-PGPUB;	
		adj (case or cover))) and motor	EPO; JPO;	
1			DERWENT	2003/06/02 07:18
_	1	1996-163306.NRAN.	DERWENT	2003/00/02 07.18

-	2	(driver or driving) same ((electromagnetic	USPAT;	2003/06/02 07:21
		or EMI) adj (case or cover)) and motor	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/06/02 07:21
-	2613	shielding adj case	USPAT;	2003/06/02 07:21
			US-PGPUB;	
	"		EPO; JPO; DERWENT	
		the same of the sa	USPAT;	2003/06/02 07:22
-	245	(shielding adj case) and (driver or	US-PGPUB;	2003/00/02 07.22
		driving)	EPO; JPO;	
			DERWENT	
		((shielding adj case) and (driver or	USPAT;	2003/06/02 07:28
-	80	driving)) and motor	US-PGPUB;	2003,00,01
		driving)) and motor	EPO; JPO;	
			DERWENT	
	10817	174/50-64.ccls.	USPAT;	2003/06/02 07:30
-	1001/	1/4/50-04.0015.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	400	174/50-64.ccls. and motor	USPAT;	2003/06/02 07:30
_	400	174750 04.0018. 23.4	US-PGPUB;	
]		EPO; JPO;	
			DERWENT	
_	42	(174/50-64.ccls. and motor) and (EMI or	USPAT;	2003/06/02 07:40
		electromagnetic)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	402	174/50-64.ccls. and (driver or driving)	USPAT;	2003/06/02 07:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	85	(174/50-64.ccls. and (driver or driving))	USPAT;	2003/06/02 08:16
1		and (EMI or electromagnetic or EMC or	US-PGPUB;	
		shield or shielding)	EPO; JPO;	
			DERWENT	2002/06/02 00:16
-	316	174/68.1.ccls.	USPAT;	2003/06/02 08:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/06/02 08:17
] -	1461	174/260.ccls.	USPAT;	2003/00/02 00.1/
			US-PGPUB;	
			EPO; JPO; DERWENT	
			USPAT;	2003/06/02 08:17
-	286	174/105R.ccls.	US-PGPUB;	2000, 50, 52 00.1,
1			EPO; JPO;	1
1			DERWENT	
	200	174/110R.ccls.	USPAT;	2003/06/02 08:17
-	722	1/4/IIUR.CCIS.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2773	174/68.1.ccls. or 174/260.ccls. or	USPAT;	2003/06/02 08:17
_	2113	174/105R.ccls. or 174/110R.ccls.	US-PGPUB;	
		1/4/1000.0013. 01 1/4/1100.0010.	EPO; JPO;	
			DERWENT	
	147	(174/68.1.ccls. or 174/260.ccls. or	USPAT;	2003/06/02 08:18
-	14/	174/105R.ccls. or 174/110R.ccls.) and	US-PGPUB;	
1		(wire with length)	EPO; JPO;	
		(wite with roughly	DERWENT	
	9	((174/68.1.ccls. or 174/260.ccls. or	USPAT;	2003/06/02 08:20
-		174/105R.ccls. or 174/110R.ccls.) and	US-PGPUB;	
1		(wire with length)) and battery	EPO; JPO;	
		\"	DERWENT	
_	38740	length near2 wire	USPAT;	2003/06/02 08:21
1	30,40		US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT	

-	1182	(length near2 wire) with (battery or power)	USPAT; US-PGPUB; EPO; JPO;	2003/06/02 08:20
			DERWENT	
	000	(// comb comp wind) with (hottom) or	USPAT;	2003/06/02 08:21
-	289	((length near2 wire) with (battery or	US-PGPUB;	2003,00,02 00:21
		power)) and motor	EPO; JPO;	
			DERWENT	
	651	(different near length) near2 wire	USPAT;	2003/06/02 08:21
-	051	(different near rength, mears ware	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	32	((different near length) near2 wire) same	USPAT;	2003/06/02 08:32
		(battery or power)	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT	
-	146	((different near length) near2 wire) and	USPAT;	2003/06/02 08:43
		motor	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	2003/06/02 08:44
-	321	361/826.ccls.	USPAT; US-PGPUB;	2003/06/02 08:44
			EPO; JPO;	
			DERWENT	
	190	361/826.ccls. and wire	USPAT;	2003/06/02 08:44
-	190	JULY 020.CCIS. AND WITE	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
l _	1	361/826.ccls. and ((different near length)	USPAT;	2003/06/02 08:44
-	_	near2 wire)	US-PGPUB;	
		110020 11207	EPO; JPO;	
	:		DERWENT	
_	234	((different near length) near2 wire) and	USPAT;	2003/06/02 08:50
	İ	(driver or driving or motor or inverter)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/06/00 00-53
-	4	1 1 1	USPAT;	2003/06/02 08:53
	1	polarity	US-PGPUB; EPO; JPO;	
			DERWENT	
		2001346325.URPN.	USPAT	2003/06/02 08:52
-	0 32		USPAT;	2003/06/02 09:50
_	32	(((different near length) near2 wire) with	US-PGPUB;	
		polarity)	EPO; JPO;	
		[DERWENT	
_	8891	switch with parallel with diode	USPAT;	2003/06/02 09:50
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/06/02 00 56
-	17	1 '	USPAT;	2003/06/03 09:56
	1	compressor	US-PGPUB;	
			EPO; JPO; DERWENT	
		174/1101-	USPAT:	2003/06/03 09:56
-	328	174/112.ccls.	US-PGPUB;	2003, 00, 03 03.30
1			EPO; JPO;	
	1		DERWENT	
_	85	174/112.ccls. and (length)	USPAT;	2003/06/03 09:58
-	63	1/1/112.0010. and (10.19011)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
_	90976	different near2 length	USPAT;	2003/06/03 10:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2002/06/02 00:50
-	4	174/112.ccls. and (different near2 length)	USPAT;	2003/06/03 09:59
			US-PGPUB;	
			EPO; JPO;	
I	1		DERWENT	<u> </u>

-	636	(different near2 length) and 174/\$.ccls.	USPAT; US-PGPUB;	2003/06/03 10:00
			EPO; JPO;	i
			DERWENT	
	2888	(different near2 length) same wire	USPAT;	2003/06/03 10:00
-	2000	(different hearz length, bame with	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	108	((different near2 length) same wire) and	USPAT;	2003/06/03 10:05
	100	174/\$.ccls.	US-PGPUB;	
			EPO; JPO;	•
			DERWENT	
-	123	(different near2 length) with polarity	USPAT;	2003/06/03 10:06
			US-PGPUB;	
	l i		EPO; JPO;	
		1 ((511	DERWENT	2003/06/03 10:58
-	42	compressor and ((film or ceramic) near	USPAT; US-PGPUB;	2003/06/03 10.38
		capacitor)	EPO; JPO;	
			DERWENT	
	1056	(inverter or converter) and ((film or	USPAT;	2003/06/03 10:58
1 -	1036	ceramic) near capacitor)	US-PGPUB;	
1	1	Jordanie, mode Japanese,	EPO; JPO;	
	[DERWENT	
_	10	((inverter or converter) and ((film or	USPAT;	2003/06/03 11:30
		ceramic) near capacitor)) and 318/\$.ccls.	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	0000/06/00 11 00
-	1	(parallel adj wires) with (bendable adj	USPAT;	2003/06/03 11:30
		resin)	US-PGPUB;	
			EPO; JPO; DERWENT	
	1	(parallel near wires) with (resin)	USPAT;	2003/06/03 11:34
-	120	(parallel near wifes) with (lesin)	US-PGPUB;	2003,00,00 11.01
			EPO; JPO;	
			DERWENT	
_	16	((parallel near wires) with (resin)) and	USPAT;	2003/06/03 11:32
		motor	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2000/05/00 11 20
_	9	((parallel near wires) with (resin)) and	USPAT;	2003/06/03 11:32
		174/\$.ccls.	US-PGPUB;	
			EPO; JPO; DERWENT	
		//www.llel moon wired with /reginl\ not	USPAT;	2003/06/03 11:44
-	97	((parallel near wires) with (resin)) not ((((parallel near wires) with (resin)) and	US-PGPUB;	
		motor) or (((parallel near wires) with	EPO; JPO;	
		(resin)) and 174/\$.ccls.))	DERWENT	
_	2362	resin and ((two or double) near wire)	USPAT;	2003/06/03 11:50
_	2302		US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/05/00 11 /5
_	1114	(resin and ((two or double) near wire))	USPAT;	2003/06/03 11:47
		and power	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2003/06/03 11:47
-	176		USPAT; US-PGPUB;	2003/00/03 11.4/
		and 174/\$.ccls.	EPO; JPO;	
			DERWENT	
	70	((resin and ((two or double) near wire))	USPAT;	2003/06/03 11:47
-	78	and 174/\$.ccls.) and power	US-PGPUB;	
	1	and 1/1/4.0010./ and power	EPO; JPO;	
	1		DERWENT	
_	174	resin with ((two or double) near wire)	USPAT;	2003/06/03 11:50
			US-PGPUB;	
			EPO; JPO;	
Ì			DERWENT	L

-	47	(resin with ((two or double) near wire))	USPAT; US-PGPUB;	2003/06/03 11:51
		and power	EPO; JPO;	
			DERWENT	
-	13710	(flexible or pliable or bending or	USPAT;	2003/06/03 12:01
		bendable) near2 resin	US-PGPUB;	
			EPO; JPO; DERWENT	
_	507	((flexible or pliable or bending or	USPAT;	2003/06/03 12:01
_	30,	bendable) near2 resin) with (wire or	US-PGPUB;	
		conduit)	EPO; JPO;	
1			DERWENT USPAT;	2003/06/03 12:04
-	54	(((flexible or pliable or bending or bendable) near2 resin) with (wire or	US-PGPUB;	2003/00/03 12:01
		conduit)) and motor	EPO; JPO;	
			DERWENT	
-	103		USPAT;	2003/06/03 12:05
		bendable) near2 resin) with (wire or conduit)) and parallel	US-PGPUB; EPO; JPO;	
		Conduit() and paramet	DERWENT	
_	15	(((flexible or pliable or bending or	USPAT;	2003/06/03 12:06
		bendable) near2 resin) with (wire or	US-PGPUB;	
		conduit)) with parallel	EPO; JPO; DERWENT	
	54	((((flexible or pliable or bending or	USPAT;	2003/06/03 12:10
-]	bendable) near2 resin) with (wire or	US-PGPUB;	
		conduit)) and parallel) and (power or	EPO; JPO;	
		current or voltage)	DERWENT USPAT;	2003/06/03 16:32
-	9098	(174/\$.ccls.) and resin	US-PGPUB;	2003/00/03 10.32
			EPO; JPO;	
			DERWENT	2003/06/03 16:32
-	68665	174/\$.ccls.	USPAT; US-PGPUB;	2003/06/03 16:32
			EPO; JPO;	
1			DERWENT	
_	12764	(twisted adj pair) or (twisted-pair)	USPAT;	2003/06/03 16:33
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	197	((twisted adj pair) or (twisted-pair)) and	USPAT;	2003/06/03 16:33
		compressor	US-PGPUB;	
			EPO; JPO; DERWENT	
	9	(((twisted adj pair) or (twisted-pair))	USPAT;	2003/06/03 16:34
-		and compressor) and (174/\$.ccls. or	US-PGPUB;	
		318/\$.ccls.)	EPO; JPO;	
		///Listed add main) on /twisted-main)	DERWENT USPAT;	2003/06/03 16:34
-	188	<pre>(((twisted adj pair) or (twisted-pair)) and compressor) not ((((twisted adj pair))</pre>	US-PGPUB;	
		or (twisted-pair)) and compressor) and	EPO; JPO;	
		(174/\$.ccls. or 318/\$.ccls.))	DERWENT	2003/06/03 16:43
-	152	((((twisted adj pair) or (twisted-pair))	USPAT; US-PGPUB;	2003/00/03 10:43
		and compressor) not ((((twisted adj pair) or (twisted-pair)) and compressor) and	EPO; JPO;	
		(174/\$.ccls. or 318/\$.ccls.))) and (drive	DERWENT	
		or driver or inverter or converter)	HCDAE-	2003/06/03 16:43
-	302	174/27.ccls.	USPAT; US-PGPUB;	2003/00/03 10:43
			EPO; JPO;	
			DERWENT	0000/05/00 15 15
-	6	174/27.ccls. and motor	USPAT;	2003/06/03 16:45
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	65	174/27.ccls. and twisted	USPAT;	2003/06/03 16:50
			US-PGPUB;	
			EPO; JPO; DERWENT	
I .	1		, , , , , , , , , , , , , , , , , , , ,	

				2002/06/02 16:47
-	30	("3757028" "3761842" "3764727"	USPAT	2003/06/03 16:47
		"4202550" "4266399" "4413469"		
		"4712368" "4873393" "4945189"		
		"5039824" "5109185" "5237809"		
		"5350324" "5357050" "5397862"		
		"5435752" "5504273" "5647195"		
	İ	"5700167" "5791943" "5931703"		
		"5939952" "5965956" "6013874"		
		"6017240" "6017247" "6042427"		İ
		"6052891" "6057512" "6224395").PN.		0000 /05 /00 15 47
 	0	6433272.URPN.	USPAT	2003/06/03 16:47
_	25	(174/27.ccls. and twisted) and (battery or	USPAT;	2003/06/03 17:06
		power)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	26	("2119853" "3249901" "3448222"	USPAT	2003/06/03 16:54
		"3542938" "3717718" "3821465"		
		"3892912" "3917898" "4037083"		
		"4208542" "4538023" "4581478"		
		"4705914" "4767890" "4873393"		
		"4997992" "5095178" "5149915"		
		"5334271" "5459284" "5471010"		
		"5510578" "5544270" "5606151"		
		"5689090" "5831210").PN.		000010010010
_	2	6066799.URPN.	USPAT	2003/06/03 16:54
l _	1525	174/28,102R.ccls.	USPAT;	2003/06/03 17:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	37	174/28,102R.ccls. and ((power adj supply)	USPAT;	2003/06/03 17:32
		or battery)	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT	0000 (00 (00 17 14
-	86	174/28,102R.ccls. and (motor or converter	USPAT;	2003/06/03 17:44
		or inverter or driver or drive or	US-PGPUB;	
		compressor)	EPO; JPO;	
			DERWENT	0000 (00 (00 17 46
-	180	(core and outer) adj wire	USPAT;	2003/06/03 17:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000 (00 (00 13 13
1 -	3	((core adj wire) same (outer adj wire))	USPAT;	2003/06/03 17:47
		same (power or battery)	US-PGPUB;	
			EPO; JPO;	
1	1		DERWENT	0000/05/00 17 53
_	111	(core adj wire) same (outer adj wire)	USPAT;	2003/06/03 17:51
			US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT	
1_	35	((core adj wire) same (outer adj wire))	USPAT;	2003/06/04 10:31
-		and (current or power or voltage or motor	US-PGPUB;	
		or compressor or battery)	EPO; JPO;	
		or compressor or restrict.	DERWENT	

Page 9